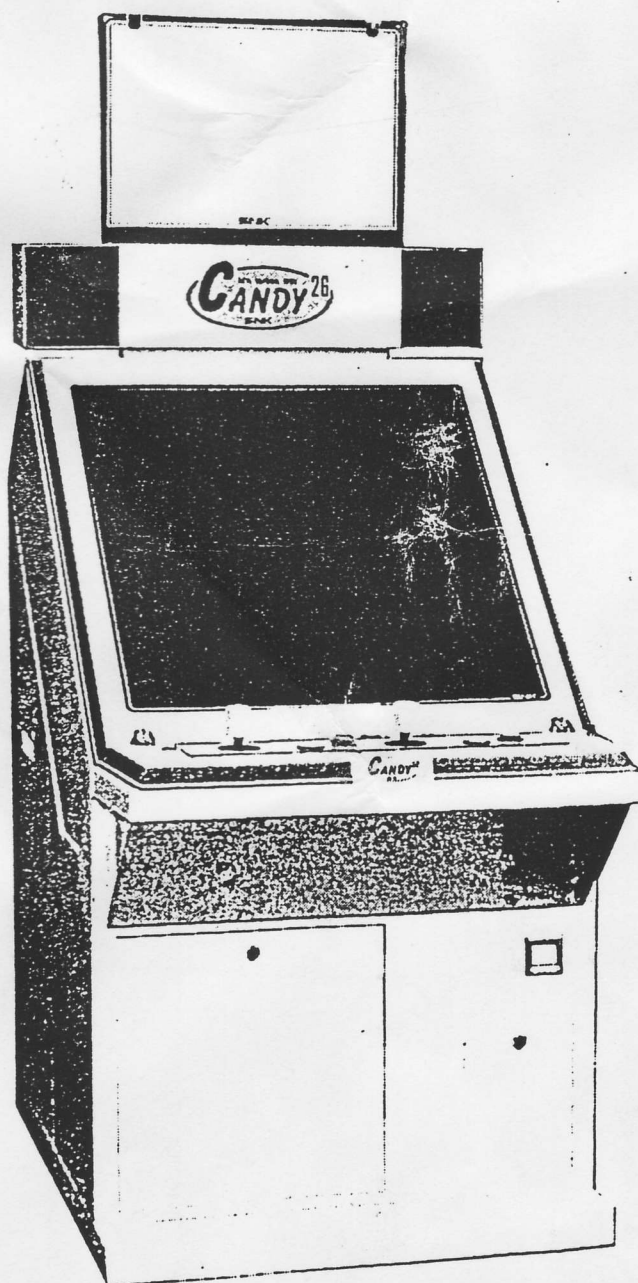


# **CANDY**<sup>26</sup>

NEW VERSION BODY

## **SNK**



INSTRUCTION MANUAL

R8001

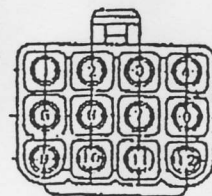
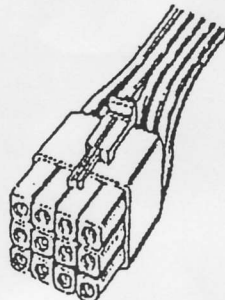
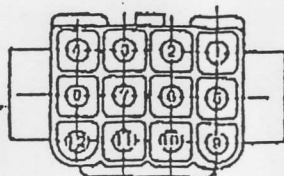
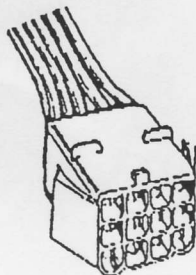


PARTS LIST FOR CANDY CABINET

<u>No.</u>	<u>PART NO.</u>	<u>SNK PART NO.</u>
1	CARD CASE	R8001-A32, A33, A34
2	MARQUEE	R8001-A35
3	FLUORESCENT LIGHT	FL10X1
4	SPEAKER	F3E5C04-1
5	MONITOR GLASS	R8001-A30
6	25" CRT COLOR MONITOR	MS8-26
7	MONITOR FLAME	TV 26
8	START BUTTON	PS-14-D $\phi$ 24
9	COVER FOR COINSHOOTER	R8001-E20
10	HEAD PHONE PCB	HP 1
11	COMMON KEY ※	C-88-1
12	PCB SETTING BOARD	R8001-D13
13	DEMAGNETING SWITCH	SW-80P-S-L
14	TEST/SERVICE SWITCH	MM-9
15	FRONT DOOR	R8001-B02
16	POWER SWITCH	HLS-112A
17	FUSE HOLDER(AC)	A4000 FUSE: 3A (AC100V)
18	AC OUTLET (INNER)	S-80
19	FUSE HOLDER(DC)	F-7111-3P FUSE: 7A (+5V) 1A (+12V, -5V)
20	SWITCHING REGULATOR	GS-37A
21	CASH BOX KEY	C-88-1
22	CASH BOX	R8001-B08~B10
23	AC CORD	
24	CASTER	HR-50
25	COIN SHOOTER	TO-101
26	COIN REJECTING LEVER	R8001-E21~E24
27	COIN SELECTER	AD-81P
28	CHANNEL BRACKET	CB/81M
29	COIN REJECT	FOR ADD DOOR
30	COIN COUNTER	KE611R10DC12-007
31	AC OUTLET (OUTER)	MC-037
32	CORD BUSH	PG-17
33	GROUND TERMINAL	T-381 12m/m
34	REAR DOOR	R8001-C02

CONTROL PANEL  
SIDE  
LR-12

MAIN BODY  
SIDE  
LP-12



PIN CONTACT

SOCKET CONTACT

0.3-0.75mm<sup>2</sup>

SLM-21T-2.0

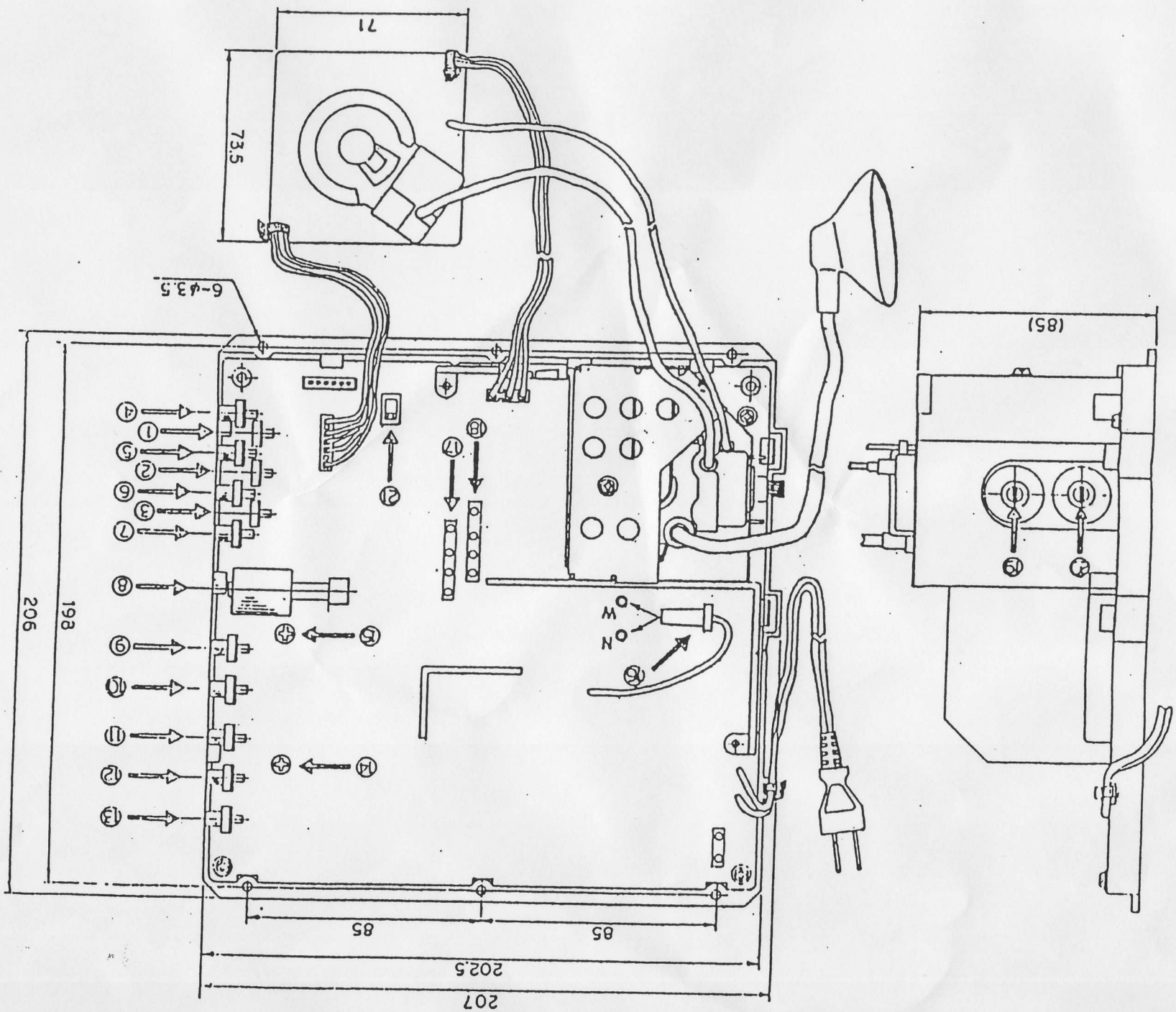
SLF-21T-2.0S

NO.	LINE COLOR	1 PLAYER	LINE COLOR	2 PLAYERS
1	BROWN	1P 1 UP	BROWN/WHITE	2P 1 UP
2	RED	1P 2 DOWN	RED/WHITE	2P 2 DOWN
3	ORANGE	1P 3 LEFT	ORANGE/WHITE	2P 3 LEFT
4	YELLOW	1P 4 RIGHT	YELLOW/WHITE	2P 4 RIGHT
5	GREEN	1P 5 PUSH1	GREEN/WHITE	2P 5 PUSH1
6	BLUE	1P 6 PUSH2	BLUE/WHITE	2P 6 PUSH2
7	PURPLE	1P 7 PUSH3	PURPLE/WHITE	2P 7 PUSH3
8	GRAY	1P 8 SPARE	GRAY/WHITE	2P 8 SPARE
9	WHITE	1P START	WHITE	1P 9 SPARE
10	PINK	2P START	WHITE/BLACK	2P 9 SPARE
11	BLACK	G N D	BLACK	G N D
12	GREEN	EARTH		



" JAMMA " EDGE CONNECTOR

SOLDER SIDE	PIN NO.		PART SIDE
GND	A	1	GND
GND	B	2	GND
+5V	C	3	+5V
+5V	D	4	+5V
-5V	E	5	-5V
+12V	F	6	+12V
KEY SW	H	7	KEY SW
COIN COUNTER 2	J	8	COIN COUNTER 1
COIN LOCKOUT 2	K	9	COIN LOCKOUT 1
SPEAKER (-)	L	10	SPEAKER (+)
(AUDIO (GND))	M	11	(AUDIO ( + ))
VIDEO GREEN	N	12	VIDEO RED
VIDEO SYNC	P	13	VIDEO BLUE
SERVICE SW	R	14	VIDEO GND
(TILT SW)	S	15	TEST SW
(COIN SW 2)	T	16	COIN SW 1
START SW 2	U	17	START SW 1
2P CONTROL 1 UP	V	18	1P CONTROL 1 UP
2P CONTROL 2 DOWN	W	19	1P CONTROL 2 DOWN
2P CONTROL 3 LEFT	X	20	1P CONTROL 3 LEFT
2P CONTROL 4 RIGHT	Y	21	1P CONTROL 4 RIGHT
2P CONTROL 5 PUSH 1	Z	22	1P CONTROL 5 PUSH 1
2P CONTROL 6 PUSH 2	a	23	1P CONTROL 6 PUSH 2
2P CONTROL 7 PUSH 3	b	24	1P CONTROL 7 PUSH 3
2P CONTROL 8 SPARE	c	25	1P CONTROL 8 SPARE
2P CONTRL 9 SPARE	d	26	1P CONTRL 9 SPARE
※ GND	e	27	※ GND
※ GND	f	28	※ GND



1) R-BIAS  
R-BIAS ADJUSTMENT  
TURN RIGHT FOR RED

2) G-BIAS  
G-BIAS ADJUSTMENT  
TURN RIGHT FOR GREEN

3) B-BIAS  
B-BIAS ADJUSTMENT  
TURN RIGHT FOR BLUE

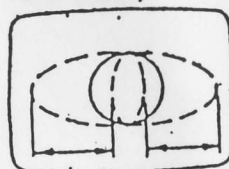
4) R-GAIN  
R-GAIN ADJUSTMENT  
TURN RIGHT FOR RED

5) G-GAIN  
G-GAIN ADJUSTMENT  
TURN RIGHT FOR GREEN

6) B-GAIN  
B-GAIN ADJUSTMENT  
TURN RIGHT FOR BLUE

7) BRIGHT  
(BRIGHTNESS ADJUSTMENT)  
Adjust to the proper  
brightness according to  
surroundings.

8) H-SIZE  
(HORIZONTAL SIZE  
ADJUSTMENT)



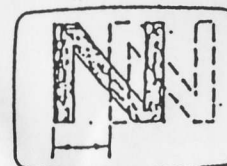
Adjust the horizontal size  
according to video signal.  
Use hexagonal screw driver  
for adjustment.

9) H-HOLD  
(HORIZONTAL HOLD ADJUSTMENT)



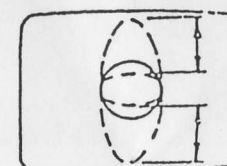
Adjust the horizontal hold  
in the case of impropriety.

10) H-PHASE  
(HORIZONTAL PHASE ADJUSTMENT)



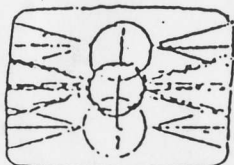
Adjust the luster center of screen on  
horizontal phase.

11) V-SIZE  
(VERTICAL SIZE ADJUSTMENT)



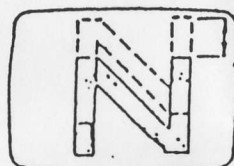
This is volume to adjust  
vertical size.

12) V-HOLD  
(VERTICAL HOLD ADJUSTMENT)



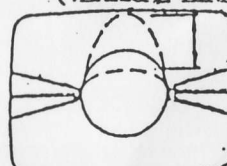
Adjust the screen normal  
if the screen moves up  
and down.

13) V-POSITION  
(VERTICAL POSITION ADJUSTMENT)



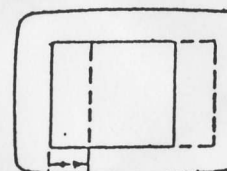
Adjust vertical position of  
the screen according to video  
signal.

14) V-LINE  
(VERTICAL LINE ADJUSTMENT)



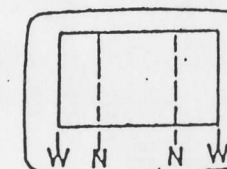
Volume for adjusting the  
vertical line.

15) H-POSITION  
(HORIZONTAL POSITION ADJUSTMENT)



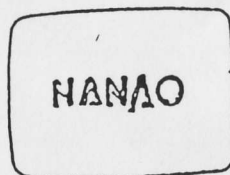
This is volume to move the  
luster part on the screen  
according to video signal.

16) HORIZONTAL SIZE SW



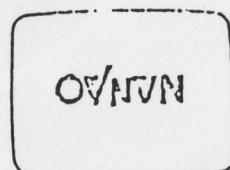
In case the horizontal size  
is still wide even though  
⑧H-SIZE was adjusted,  
turn this SW to 'N' side.

17) DEFLECTING YOKE POLARITY SW



Normal image is displayed.

18) DEFLECTING YOKE POLARITY SW



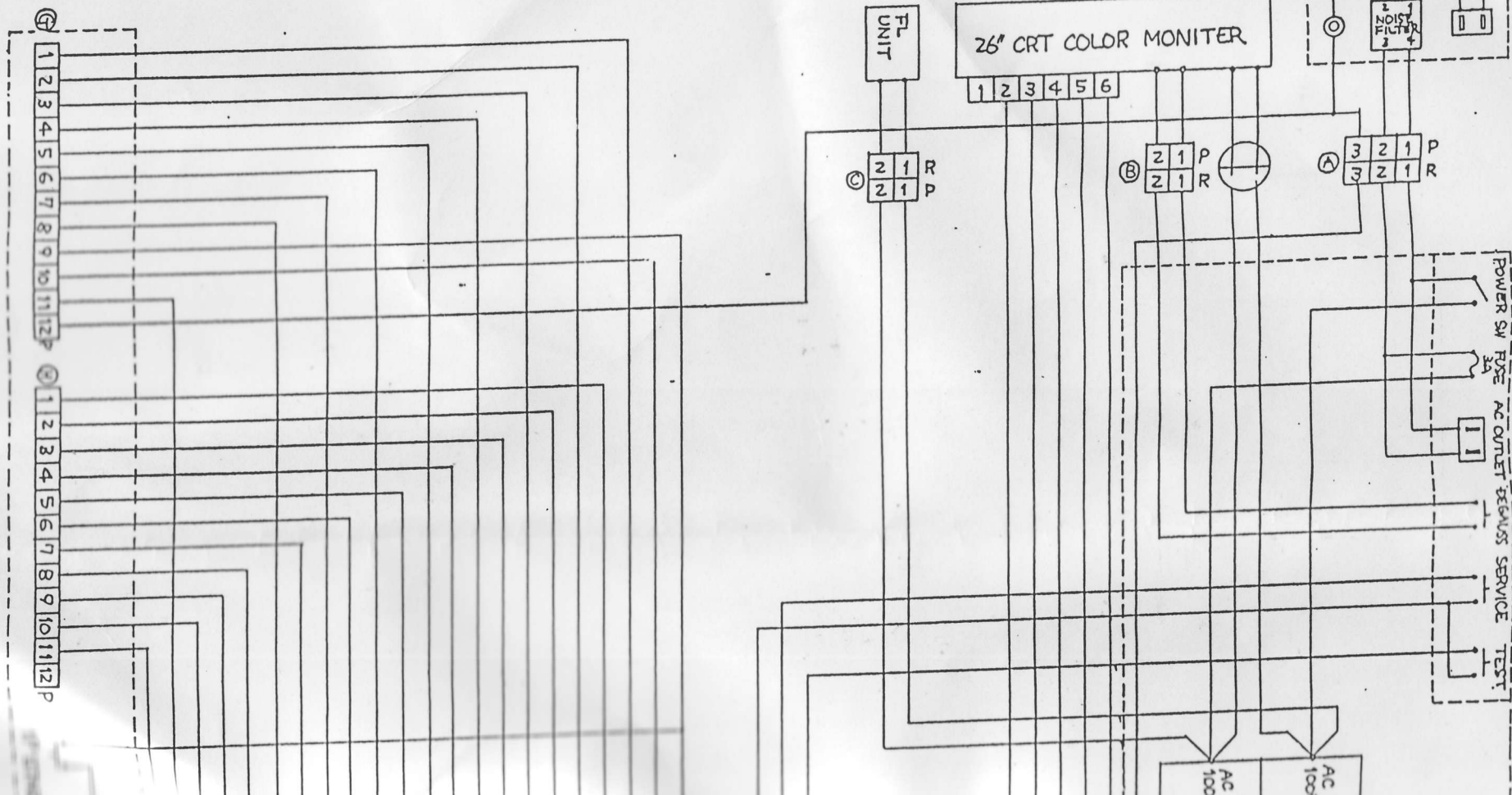
Reversal image is displayed.

19) FOCUS

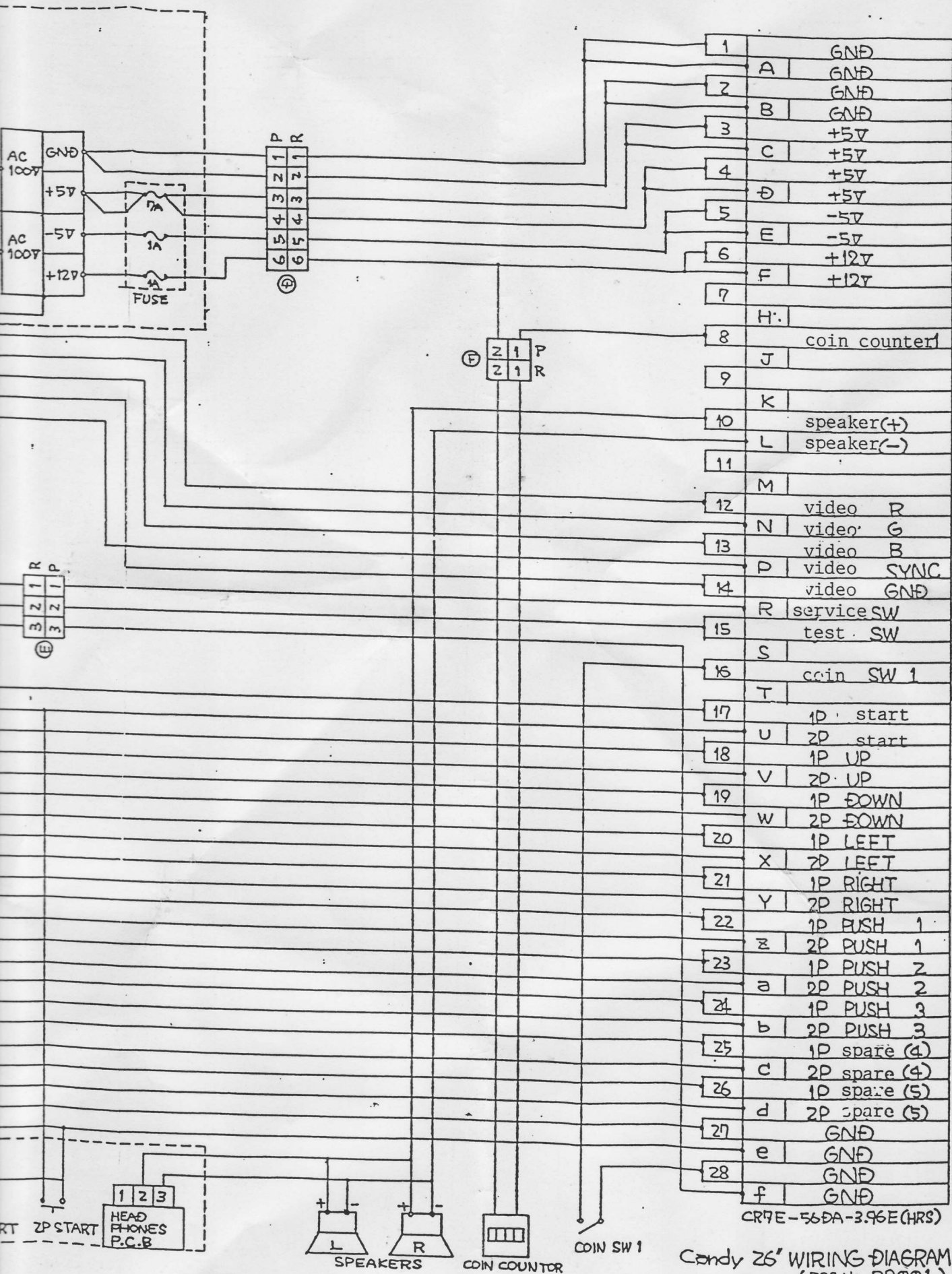
20) SCREEN

21) HOLD SW (OPTION)

SW501	POST ↓ NEGA		
MODE	COMP NEGA	OR	SEPA H:NEGA V:NEGA (TTL)
			SEPA H:POST V:POST (TTL)







Candy 26' WIRING DIAGRAM  
(DRG No. R8001)